

COMMUNICATION SYSTEM ARCHITECTURE

Publication number: RU2193823 (C2)

Publication date: 2002-11-27

Inventor(s):

EHILIOU SAIK K [US]; STIL RIK D [US]; GALVIN TOMAS DZH [US]; LAFREN ER LORREN L [US]; KRISHNANASVAMI SENGHAR [US]; FORGI GLEN A [US]; FERINOL DZ TIM E [US]; GOLDING EHININ M [US]; GERT VINTON [US]; GROSS FIL [US]; DUGAN EHNDRIJU DZI [US]; SMIZ VIL JAM A [US]; KHOUMS ALLEN [US]; SMIT ROBERT S II [US]; KELLI PATRIK DZH III [US]; GOTTLIB LUIS G [US]; KOLLER MEHTU T [US]; ULL EHNDRIJU N [US]; RIND DZHOZEF [US]; LITSENBERGER POL D [US]; TERNER DON A [US]; VOLTERZ DZHON DZH [US]; ISTER GVIDO M [US]; MARSHALL DEHVID D [US]; PRAJS RIKI A [US]; SALEKH BILAL A [US]

Applicant(s): EHMSIAJ VORLDKOM INK [US]

Classification:

- International: G06F15/63; H04L22/06; H04L28/12; H04M3/42; H04M3/46; H04M7/00; H04M11/06; H04M15/00; H04N7/14; H04Q3/00; H04L2/14; H04L12/16; H04M3/63; H04M3/65; H04M7/12; H04Q3/72; G06F15/16; H04L12/66; H04L29/06; H04L29/12; H04M3/42; H04M3/46; H04M7/00; H04M11/06; H04M15/00; H04N7/14; H04Q3/00; H04L12/14; H04L12/18; H04M3/48; H04M3/50; H04M3/56; H04M7/12; H04Q3/72; (IPC1-7): H04M7/00; G06F15/16; H04L12/56; H04L29/06; H04M3/46; H04M11/06; H04M15/00; H04N7/14

- European: H04L29/12A2H; H04L29/06; H04L29/6M4C2; H04L29/6M4B; H04L29/12A1; H04M3/42N; H04M7/00B2; H04M11/06; H04Q3/00D3

Application number: RU19990113030 19971114

Priority number(s):

US19980751203 19981118; US19980751668 19981118; US19980752000 19981118; US19980750873 19981118; US19980751209 19981118; US19980751933 19981118; US19980752236 19981118; US19980752269 19981118; US19980752269 19961118; US19980752269 19961118; US19980751658 19961118; US19980751923 19961118; US19980751933 19961118; US19980751933 19961118; US19980751933 19961118; US19980751915 19961118; US19980752400 19961118; US19980751922 19961118; US19980751961 19961118

Abstract of RU 2193823 (C2)

FIELD: integrating global communication network with telephone systems. SUBSTANCE: system and method for routing telephone calls, data, and other multimedia information through hybrid network are designed to send information through Internet. Profile information is used by system in the course of handling data transmitted for routing, billing, checking, conveying reports, and implementing other functions of transmitted data control. System provides for priority routing. System also provides for callback sessions and display of Web page on screen at User's station includes status data related to callback session. Calls and callbacks are routed over hybrid network. Users of this system can control characteristics of network to a greater extent than before and network operations can be controlled by them from central station. EFFECT: enlarged functional capabilities. 109 cl, 115 cwg

Data supplied from the esp@cenet database — Worldwide

Also published as:

WO9823080 (A2)
WO9823080 (A3)
AU725933 (B2)
AU725933 (C)
AU5686798 (A)

more >>